# CHAPTER 8. ARMY PREPOSITIONED STOCK (APS), RESERVE COMPONENT HOSPITAL DECREMENT (RCHD) AND UNIT DEPLOYMENT PACKAGE (UDP) AUTOMATED SYSTEMS

#### 8-1. BACKGROUND

- a. As SC VIII APS, RCHD and UDP Program Manager, the USAMMA maintains all total item property records on in-house systems. To accomplish the day-to-day management of SC VIII APS, RCHD and UDP materiel, the USAMMA uses units with on-the-ground assets as accountable activities to maintain and manage prepositioned assets.
- b. For APS and UDP, the accountable property records and component level asset management are currently being maintained on the Defense Medical Logistics Standard Support (DMLSS) System, Assemblage Management (AM), DMLSS AM Standalone (SA) or the site's Standard Army Materiel Information System (STAMIS) such as Standard Depot System (SDS).
- c. For RCHD, the accountable property records are currently being maintained on TEWLS R3 Inventory Management and the component level asset management is maintained on TEWLS Equipment Build of Materiel (E-BoM). The total item property records are currently being maintained on TEWLS R3 Inventory Management.

## 8-2. ARMY WAR RESERVE DEPLOYMENT SYSTEM (AWRDS)

- a. The storage sites also report APS Brigade/Unit Sets to the AWRDS. AWRDS feeds data through USAMMA to the ABS, which is maintained by AMC (Army Sustainment Command ASC).
- b. Data for SC VIII materiel stored with the USAMMA Forward Site Manager for the APS-2 Europe Brigade/Unit Sets is updated on the SC VIII AWRDS Feeder Data Report and provided to the USAMMA POC to review and then forwarded to the Combat Equipment Group, Europe (CEGE) for loading into AWRDS. CEGE would then send the information by FTP to LOGSA. Currently, APS-2 does not maintain any stocks under the APS category of Brigade/Unit Sets.
- c. Data for SC VIII materiel stored at APS-3 Afloat (all stocks) component level of detail for each container and end items is provided by The USAMMA Forward Site Manager to the Army Field Support Battalion-Afloat (AFSBn-Afloat), for inclusion in AWRDS during a ship cycle. Data is also updated on the SC VIII AWRDS Feeder Data report and provided to the USAMMA POC to review and then forwarded to the ASFBn-Afloat for loading into AWRDS. AFSBn-Afloat FTP's information to LOGSA.
- d. Data for SC VIII materiel stored at APS-4 Korea Brigade/Unit Set and APS-4 Japan Unit Sets end items is updated in the SC VIII AWRDS Feeder Data Report by the USAMMA Forward Site Manager and provided to the USAMMA POC for review. The data is then forwarded to ASFBn-Korea & the 35<sup>th</sup> Supply & Services Battalion for loading into AWRDS. AFSBn-Korea FTP's Korea and Japan information to LOGSA.
- e. Data for SC VIII materiel stored at APS-5 Qatar Brigade/Unit Sets end items will be reported by the USAMMA Forward Site Manager and provided to the USAMMA POC for review and then forwarded to AFSBn-Qatar, for loading in AWRDS. AFSBn-QA FTPs information to LOGSA.
- f. Data for SC Class VIII Sustainment Line Items, Sustainment SKOs and Operational Projects is currently provided by the USAMMA sending an FTP to Stanley to load to AWRDS. USAMMA is currently working to also automate the feed for Brigade/Unit Sets.

## 8-3. APS STORAGE SITES

As of June 2007, APS, RCHD and UDP storage sites are using the following information management systems:

a. APS-1:

Health and Human Services – DMLSS-AM SA
KellyUSA - DMLSS-AM (not AM stand alone version)
Anniston Army Depot – Standard Depot System (SDS)
Sierra Army Depot – Depot Asset Visibility Enhanced (DAVE), Unit Level
Logistics Systems-Ground (ULLS-G) and Fleet Management System (FLMS) (this is for RCHD assets)

- b. APS-2: USAMMA / USAMMCE for APS-2 DMLSS AM SA and DMLSS Med Maintenance.
- c. APS-3:

AFSBn-Afloat, Charleston, SC - DMLSS-AM SA and ULLS-G.

d. APS-4:

Camp Carroll, Korea – DMLSS-AM SA and ULLS-G Sagami Army Depot, Sagami, Japan– DMLSS-AM SA and ULLS-G Camp Kinser, Okinawa – DMLSS-AM SA

e. APS-5:

Camp AsSaliyah, Qatar - DMLSS-AM and ULLS-G

#### 8-4. ASSET VISIBILITY

- a. IAW AR 710-1, the USAMMA is required to report APS asset visibility for the Joint Medical Asset Repository (JMAR) and Joint Total Asset Visibility (JTAV). The APS assets are currently reported to Total Asset Visibility (TAV) by Force Projection Directorate through FTP to the Logistics Support Activity (LOGSA) by record type with a Document Identifier Code (DIC) of 'BF7'. This reporting is only at the end-item level of detail and NOT the component level of detail for the sets, kits and outfits (SKOs).
- b. The BF7 FTP data was replaced with data from the Army War Reserve Deployment System (AWRDS) for Brigade/Unit Sets. The Information Management Information Technology Division, USAMMA, reports APS line item and component level of detail for SKOs to JMAR. USAMMA also reports RCHD and UDP assets to JMAR.
- c. Additionally, information is extracted from a TEWLS Equipment BoM (E-BoM) for some RCHD hospitals component-level of detail.

# 8-5. DEFENSE MEDICAL LOGISTICS STANDARD SUPPORT (DMLSS) SYSTEM

a. Currently, DMLSS AM Stand Alone (SA) is the only module of DMLSS fielded to APS and UDP sites. This module is utilized to manage SKOs or UAs to the component-level of detail. The critical data elements used in the management of APS and UDP are UAs, NSNs, allowances, on-hand quantities, and quality assurance data such as manufacture/expiration date, lot number, etc.

- b. This module was fielded at the majority of the APS and UDP sites to replace TAMMIS MEDASM. This will be replaced by TEWLS Customer Build of Materiel (C-BoM) in FY08.
- c. MMO-P is currently blueprinting process flows and systems requirements to convert from DMLSS AM SA to the C-BoM for management of APS, RCHD, and UDP requirements and assets. KellyUSA utilizes DMLSS AM 3.0 to manage the data elements listed above.

# 8-6. UNIT LEVEL LOGISTICS SYSTEMS-GROUND (ULLS-G)

ULLS-G is utilized to track the maintenance history on equipment items such as non-medical and medical ASIOE, TMDE.

## 8-7. ADDITIONAL INFORMATION

For additional information on this subject, contact:

USAMMA ATTN: MCMR-MMO-PL 1423 SULTAN DR., SUITE 100 FORT DETRICK, MD 21702-5001

Telephone: DSN 343-4400/4428 or Commercial 301-619-4400/4428

Website: www.usamma.army.mil